DERWENT-ACC-NO:

2002-439119

DERWENT-WEEK:

200247

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE:

Intermediate material for use i fermented, dried mixture of orga

of starch seeds containing aleu:

endosperm sub layer

PATENT-ASSIGNEE: TOYO SEIMAIKI SEISAKUSHO KK[TOSEN]

PRIORITY-DATA: 2000JP-0251784 (August 23, 2000)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

JP 2002068879 A

March 8, 2002

N/A

ひひち

COSG 003/00

APPLICATION-DATA:

PUB-NO

APPL-DESCRIPTOR

APPL-NO

APPL-DATE

JP2002068879A

N/A

2000JP-0251784

August 23, 2000

INT-CL (IPC): B09B003/00, C05F017/00, C05G003/00, C09K017/32,

C09K101:00

ABSTRACTED-PUB-NO: JP2002069879A

BASIC-ABSTRACT:

NOVELTY - Intermediate fermented material (IFM) for fertilizer comprising fermented, dried mixture of organic waste and rice bran of starch seeds containing aleuron layer cell and endosperm sub layer, is new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for:

- (1) IFM manufacture;
- (2) organic fertilizer obtained from IFM;
- (3) soil conditioner containing IFM; and
- (4) soil improvement.

USE - The IFM is useful in fertilizer and soil conditioner for soil improvement (claimed).

ADVANTAGE - Fermentation of organic waste is promoted by using rice bran, without the need for fermentation agents such as microorganisms. The organic waste is fermented quickly. Corrosion of soil can be prevented by using fermented organic waste as fertilizer, soil conditioner and mulch material. The dried (moisture content reduced) IFM controls the propagation of microbes such as fungi. IFM can be easily produced in large quantities from the abundantly available organic waste. The dried material weighs less and is economically easy to store and transport.

CHOSEN-DRAWING: Dwg.0/0

TITUE-TERMS: INTERMEDIATE MATERIAL FERTILISER CONTAIN FERMENTATION DRY MIXTURE ORGANIC WASTE RICE BRAN STARCH SEED CONTAIN LAYER CELL ENDOSPERM SUB LAYER

DERWENT-CLASS: CO4 D16 P43

CPI-CODES: C04-A10G; C04-D03; C14-T; C14-T01; D05-A03; D05-A04A;

CHEMICAL-CODES:
Chemical Indexing M1 \*01\*
Fragmentation Code
M423 M710 M720 M905 N134 N137 P002 P113 P126 Q233
Specfic Compounds
A00GTN A00GTP

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C2002-125142 Non-CPI Secondary Accession Numbers: N2002-345697